

## DATA SHEET



### PARVOJECT®

#### Presentation

Each 2-ml dose of vaccine contains:

Porcine parvovirus, pre-inactivation titre.....128 HU  
Oily excipient in emulsion .....2 ml

#### Indication

Protection of breeders against reproductive failure due to porcine parvovirus by inducing an active immunity shown by challenge or by the presence of haemagglutination inhibiting antibodies.

#### Dosage and administration

A 2 ml dose injected intramuscularly into the neck in the area behind the ear, according to the following schedule:

##### Primary vaccination

###### Sows

One injection only during lactation and at the latest on weaning day.

###### Gilts and young boars

. In the absence of porcine parvovirus antibodies:  
1 injection two weeks before service mating.

. If status unknown as regards maternally derived antibodies to porcine parvovirus:  
2 injections with a 15- or 21-day interval, the second injection being performed at least 10 days before service mating.

##### Booster vaccination

###### Sows

During the following lactation and at the latest on weaning day ; subsequently, every two years.

###### Boars

6 months after primary vaccination; subsequently, every two years.

#### Contra-indications, warnings, etc

There are no contra-indications.

Vaccinate only healthy animals.

Apply usual procedures for the handling of the animals.

#### Pharmaceutical precautions

Store between +2°C and +8°C, protected from light.

#### Further information

It is recommended to vaccinate all the breeders when implementing the vaccination programme. Concerning sows, vaccinate during lactation.

Injection of vaccine is safe during pregnancy.

Merial Asia Pte Ltd  
57A Science Park Drive,  
The Faraday  
Singapore Science Park 1  
Singapore 118238